

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (currently amended) A method for selectively disabling resubmission of an HTTP request comprising:

receiving input relating to a functional group having a unique key, wherein a functional group comprises two input controls identified by the unique key and 5 wherein an activation flag is associated with the unique key;

determining whether a member one of the input controls of the functional group has been previously activated based on a setting of the activation flag; and

when a member one of the input controls of the functional group has 10 been previously activated, selectively disabling the resubmission of the HTTP submission of a request based on the received input for the functional group.

2. (currently amended) The method of claim 1, further comprising:

when no member none of the input controls of the functional group has been previously activated, updating a data store the activation flag associated 15 with the unique key for the functional group to indicate that a member of the functional group has been previously activated and then submitting the [[HTTP]] request.

3. (currently amended) The method of claim 1, wherein the act of selectively disabling the resubmission of the HTTP request comprises:

determining a confirmation attribute value; and

when the confirmation attribute has a first value, selectively displaying a first message indicating that a related response has been previously submitted and including a control to enable the resubmission of the HTTP request.

4. (currently amended) The method of claim 1, wherein the act of

selectively disabling the resubmission of the HTTP request comprises:

5 determining a confirmation attribute value; and
 when the confirmation attribute has a second value, selectively displaying
 a second message indicating that a related response has been previously
 submitted and including no control to enable the resubmission of the HTTP
 request.

5. (currently amended) The method of claim 4, wherein the act of
selectively disabling the resubmission of the HTTP request further comprises:

10 when the confirmation attribute has a first value, selectively displaying a
 first message indicating that a related response has been previously submitted
 and including a control to enable the resubmission of the [[HTTP]] request.

6. (currently amended) The method of claim 5, wherein the act of
selectively disabling the resubmission of the HTTP request further comprises:

15 determining an input value provided in response to the first message; and
 when the input value is affirmative, resubmitting the [[HTTP]] request.

7. (currently amended) A method for selectively disabling resubmission of
an HTTP request comprising:

20 receiving a first web page comprising a functional group associated with
an identifier, wherein the functional group comprises a plurality of input controls
 as members, each of the input controls affecting submission of a request and
being identified as the functional group members by the identifier, and wherein a
flag is associated with the identifier, the flag having a value indicating activation
of any of the members of the functional group;

25 receiving input relating to a member one of the input controls of the
functional group;

 submitting a response based on the received input relating to the member
 of the functional group;

 selectively disabling resubmission of an HTTP request submission of a
request based on the received input when the value of the flag indicates prior

activation by disabling a submission capability for each of the members of the functional group.

8. (original) The method of claim 7 further comprising:
receiving a second web page in response to the submission of the first
5 web page;

receiving input relating to a back function;
redisplaying the first web page on a network device; and
rendering the first web page from a cache associated with the network device.

10 9. (currently amended) The method of claim 7 further comprising:
receiving input relating to a member of the functional group;
determining a confirmation attribute value;
when the confirmation attribute has a first value, displaying a first message indicating that a related response has been previously submitted and
15 including a control to enable the ~~resubmission of the HTTP~~ the submission of the request; and

when the confirmation attribute has a second value, displaying a second message indicating that a related response has been previously submitted and including no control to enable the ~~resubmission of the HTTP~~ the submission of the request.

20 10. (currently amended) A network device for selectively disabling resubmission of an HTTP request comprising:

a network communication interface configured to receive a web page comprising a plurality of input controls from a network, wherein at least two of the plurality of input controls are group members of a functional group;

an input device configured to receive user input relating to resubmission of the HTTP request; and

a processor configured to selectively disable resubmission of the HTTP request when a functional group member has been previously submitted.

wherein the resubmission is selectively disabled by determining whether confirmation for the HTTP request is allowed and when determined allowed, resubmitting the request.

11. (original) The system of claim 10, wherein the processor is additionally configured to selectively allow resubmission of the HTTP request when a functional group member has been previously submitted and an affirmative input is received from the input device.

5 12. (original) The system of claim 11, wherein the processor is configured to cause an output device to display a first message indicating that a related 10 response has been previously submitted and including a control to enable the resubmission of the HTTP request.

13. (original) The system of claim 12, wherein the processor is additionally configured to cause an output device to display a second message indicating that a related response has been previously submitted and including no control 15 to enable the resubmission of the HTTP request.

14. (original) The system of claim 13, wherein the processor is configured to cause the first message to display when a confirmation attribute is set to a first value and the second message to display when the confirmation attribute is set to a second value.

20 15. (currently amended) A system for selectively disabling resubmission of an HTTP request comprising:

25 a network communication interface configured to receive a web page comprising a plurality of input controls from a network, wherein at least two of the plurality of input controls are group members of a functional group;

input device means configured to receive user input relating to resubmission of the HTTP request; and

processor means configured to selectively disable resubmission of the HTTP request when a functional group member has been previously submitted,

wherein the resubmission is selectively disabled by determining whether confirmation for the HTTP request is allowed and when determined allowed, resubmitting the request.

16. (currently amended) A computer program product, comprising a

5 computer readable medium having computer code embodied therein for selectively disabling resubmission of an HTTP request comprising:

computer readable program code devices configured as a network communication interface configured to receive a web page comprising a plurality of input controls from a network, wherein at least two of the plurality of input

10 controls are group members of a functional group;

computer readable program code devices configured to receive user input relating to resubmission of the HTTP request; and

computer readable program code devices configured to selectively disable resubmission of the HTTP request when a functional group member has 15 been previously submitted, wherein the resubmission is selectively disabled by determining whether confirmation for the HTTP request is allowed and when determined allowed, resubmitting the request.